## AMENDMENTS TO THE CLAIMS

- 1. (Original) A method for switching software functions that enables a user to sequentially switch and open a sub-menu function of an application software through a hotkey set by choosing a group of keys on an input unit as the hotkey set, the method comprising the steps of:
  - 1) setting a combination of keys as the hotkey set on the input unit to switch and open various sub-menu functions;
  - 2) repeatedly pressing a first key of the combination of keys and then intermittently pressing a second key of the combination of keys to generate and send input signals to a data processing system;
  - instructing the data processing system to count to obtain a count value the number of times the user has pressed the combination of keys, and, according to the count value, sequentially switching representing diagrams on a display unit for the sub-menu functions of the application program accordingly, and upon reaching the diagram of the sub-menu function that the user wishes to open, releasing the first key of the combination of keys to open the sub-menu function represented by the diagram.

- 2. (Original) The method as claimed in claim 1, wherein the data processing system comprises:
- a central processing unit used to drive units and modules within the data processing system for performing the switching and opening of sub-menu functions of the application program;
- a storage unit used to store the information related to the application program; and
- a memory unit used to access, determine, and count the input signals generated by the user via the input unit.
- 3. (Original) The method as claimed in claim 2, wherein the memory unit comprises:

an accessing module used to access each input signal generated when the user operates the input unit;

- a determining module used to determine whether the input signal matches the hotkey signal set previously by the user; and
- a counter module used to count number of times the user actuates the hotkey via the input unit, in order to switch to and open the representing diagrams of the sub-menu functions of the application program on the display unit according to the count value.
- 4. (Original) The method as claimed in claim 1, wherein the input unit is a keyboard.

- 5. (Original) The method as claimed in claim 2, wherein the memory unit is either one of a dynamic random access memory (DRAM) or static random access memory (SRAM).
- 6. (Original) A system for switching software functions used to enable a user to sequentially switch to and open sub-menu functions of an application program by a set of hotkeys, the system comprising:

an input unit, wherein a set of keys is provided to the user to set and operate as the hotkeys for the application program, in order to sequentially switch or open various sub-menu functions of the application program;

a display unit used to display the switching and opening of the representing diagrams for the sub-menu functions of the application program through the hotkey operated by the user; and

a data processing system used to receive and count number of times the input signals are generated upon the user actuating the hotkey for a particular program via the input unit, and to perform the switching and opening of the sub-menu functions of the application program.

- 7. (Original) The system as claimed in claim 6, wherein the data processing system comprises:
- a central processing unit used to drive units and modules within the data processing system for performing the switching and opening of sub-menu functions of the application program;
- a storage unit used to store the information related to the application program; and
- a memory unit used to access, determine, and count the input signals generated when the user actuates hotkeys via the input unit.
- 8. (Original) The system as claimed in claim 7, wherein the memory unit comprises:

an accessing module used to access each of the input signals generated when the user operates the input unit;

- a determining module used to determine whether the input signal matches the hotkey signal previously set by the user; and
- a counter module used to count the number of times the user actuates the hotkey via the input unit to obtain a count value, in order to switch to and open the representing diagrams of the submenu functions of the application program on the display unitaccording to the count value.
- 9. (Original) The method as claimed in claim 6, wherein the input unit is a keyboard.

10. (Currently Amended) The method as claimed in claim 7—or elaim 8, wherein the memory unit is either one of a dynamic random access memory (DRAM) or static random access memory (SRAM).